

lamaLib: energyMeterToModbusRegs

The function converts a UDInt type variable into 2 Word. Specifically, the function transmits the status of an energy meter to 2 Modbus registers (the Modbus registers are word type).

Function call:

```
"energyMeterToModbusRegs"(energyMeter:=_udint_in_,  
                           register1=>_word_out_,  
                           register2=>_word_out_);
```

Source code:

```
FUNCTION "energyMeterToModbusRegs" : VOID  
{ S7_Optimized_Access := 'TRUE' }  
VERSION : 0.1  
  VAR_INPUT  
    energyMeter : UDInt; // Energy meter value to send  
  END_VAR  
  
  VAR_OUTPUT  
    register1 : WORD; // 1st modbus register  
    register2 : WORD; // 2nd modbus register  
  END_VAR  
  
  VAR_TEMP  
    uint_hi : UInt;  
    uint_lo : UInt;  
    en_dw : UDInt;  
  END_VAR  
  
BEGIN  
  // copy enegymeter value  
  #en_dw := #energyMeter;  
  // first word  
  #uint_hi := TRUNC(#en_dw / 16#7FFF);  
  // 2nd word  
  #uint_lo := #en_dw - (#uint_hi * 16#7FFF);  
  // copy to reg1  
  #register1 := #uint_hi;  
  // copy to reg2  
  #register2 := #uint_lo;  
END_FUNCTION
```



[energyMeterToModbusRegs \(SCL\) Download](#)

Main site > [LamaLibrary Simatic](#)

lamaLibSimatic topics on lamaPLC

Page	Date	Tags
• lamaLib: #temp	2026/04/23 21:52	tia , scl , lamalibsimatic , source code , energy meter , modbus , register , word
• lamaLib: energyMeterToModbusRegs	2026/04/23 21:52	tia , scl , lamalibsimatic , source code , energy meter , modbus , register , word
• lamaLibrary: bitsToByte	2026/04/23 21:52	tia , scl , lamalibsimatic , source code , join , bits , byte , convert
• lamaLibrary: DT to string	2025/05/26 14:52	tia , scl , lamalibsimatic , source code , dt , string , convert
• lamaLibrary: Power of 10	2026/04/23 21:52	tia , scl , lamalibsimatic , source code , math , power of 10

[TIA](#), [SCL](#), [lamaLibSimatic](#), [source code](#), [energy meter](#), [modbus](#), [register](#), [word](#)

This page has been accessed for: Today: 1, Until now: 76

From:
<http://lamaplc.com/> - **lamaPLC**

Permanent link:
<http://lamaplc.com/doku.php?id=lamalib:energymetertomodbusregs>

Last update: **2026/04/21 20:48**

